SE 18 MM SOLL

SHEET1_ OF	F 1
------------	-----

FORM PTO 1446	U.S. DEPARTMENT OF COMMERCE
	PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

ATTY. DOCKET NO. 5063-1-1	SERIAL NO. 09/624,902	
APPLICANT JOHNSON		
FILING DATE	GROUP ART	

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
ut(1_	6,693,661	2/17/2004	Vanderwilt et al.	348	14.01	

FOREIGN PATENT DOCUMENTS

	·				SUB	TRANSLATION	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
						-	

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

EXAMINER Wen Jan L.	DATE CONSIDERED 10/18/04

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

J:\5063\-1\-1\To Be Filed\IDS-06-1449.wpd

•				
SHEET	1	OF	3	

FORM PTO-1449

· U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY.	DOCKET NO.
	6063-1-1

SERIAL NO. 09/624,902

APPLICANT

JOHNSON

FILING DATE July 25, 2000 **GROUP ART** 2154

!

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
intel	1	6,690,654	2/10/2004	Elliott et al.	370	260	
\wedge	2	6,684,403	1/27/2004	Barraud	725	147	
	3	6,650,745	11/18/2003	Bauer et al.	379	202.01	
	4	6,647,111	11/11/2003	Bjornberg et al.	379	220.01	
	5	6,625,130	9/23/2003	Flelding	370	321	
	6	6,621,802	9/16/2003	Johansson	370	329:	
	7	6,614,781	9/2/2003	Eillott et al.	370	352	
	8	6,594,688	7/15/2003	Ludwig et al.	709	204	
	9	6,590,602	7/8/2003	Fernandez et al.	348	14.08	
	10	6,583,808	6/24/2003	Ludwig et al.	348	14.08	
	11 .	6,577,605	6/10/2003	Dagate et al.	370	270.	
	12	6,560,222	5/6/2003	Pounds et al.	370	353	
	13	6,539,087	3/25/2003	Walsh et al.	379	202.01	
	14	6,529,502	3/4/2003	Sarktsslan et al.	370	353	
	15	6,498,567	12/17/2002	Bjomberg et al.	379	88.02	
	16	6,493,353	12/10/2002	Kelly et al.	370	467	
	17	6,477,708	11/5/2002	Sawa	725	116	
	18	6,473,404	10/29/2002	Kaplan et al.	370	238	
	19	6,456,594	9/24/2002	Kaplan et al.	370	238	
-	20	6,449,284	9/10/2002	' Hagirahim -	·· 370 · ·	466	
	21	6,445,682	9/3/2002	Weltz	370	257 !	
	22	6,442,169	8 <i>1</i> 27 <i>1</i> 2002	Lewis	370	401	
	23	6,437,818	8/20/2002	Ludwig et al.	348	14.09	
	24	6,430,176	8/6/2002	Christie, IV	370	355 i	
	25	6,427,002	7/30/2002	Campbell et al.	379	88.01	
[wirl	26	6,389,009	6/14/2002	Pickett	370	352 '	

Wen Javi -	L.	DATE CONSIDE	RÉD	10/18/04	•	
	$r \cdot 0 = 7$	Wen Jav L.	[]]] [] [] [] [] [] [] [] []		When Jan I. DATE CONSIDERED 10/18/04	When Jan I. DATE CONSIDERED 10/18/04

*EXAMINER: Initial if reference considered, whether or not citation is In conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

J:\5063\-1\-1\PTO\IDS-04-1449.wpd

W.

SHEET 2 OF 3

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 5063-1-1 SERIAL NO. 09/624,902

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT JOHNSON

FILING DATE July 25, 2000 GROUP ART 2154

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
Cuth	27	6,366,578	4/2/2002	Johnson	370	353	
1	28	6,351,762	2/26/2002	Ludwig et al.	709	204	
	29	6,347,075	2/12/2002	Barzegar et al.	370	228	
	30	6,343,314	1/29/2002	Ludwig et al.	709	204	
	31	6,343,074	1/29/2002	Pickett	370	353	
	32	6,339,842	1/15/2002	Fernandez et al.	725	133	
	33	6,335,927	1/1/2002	Eillott et al.	370	352	
	34	6,301,339	10/9/2001	Staples et al.	379	93.01	
	35	6,298,045	10/2/2001	Pang et al.	370	261	
	36	6,292,482	9/18/2001	Pickett	370	352	
	37	6,266,340	7/24/2001	Pickett eta I.	370	442	
	38	6,262,978	6/17/2001	Bruno et al.	370	260	
	39	6,246,679	6/12/2001	Yamamoto	370	352	
	40	6.237,025	5/22/2001	Ludwig et al.	709	204	
	41_	6,205,209	3/20/2001	Goldberg et al.	379	93.15	
	42	6,181,894	1/30/2001	Picket1	370	353	
	43	6,154,465	11/28/2000	Pickett	370	466	
	44	6,128,033	10/3/2000	Friedel et al.	348	15	
	45	6,124.880	9/26/2000	Shafiee	348	15	
	48	6.094.212	7/25/2000	lmaeda	348	14	
	47	- 6,081,513	. 6/27/2000	Roy	370	260	
	48	6,055.513	4/25/2000	Katz et al.	705	26	
	49	6,020,915	2/1/2000	Bruno et al.	348	15	
	50	5,953,049	9/14/1999	Horn et al.	348	15	
,	51	5,946,323	8/31/1999	Eakins et al.	370	468	
V	52	5,944,795	8/31/1999	Civanlar	709	227	
while	53	5,884,039	3/16/1999	Ludwig et al,	395	200:57	<u></u>

EXAMINER William Jan 2	DATE CONSIDERED	10/18/

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

J:\5063\-1\-1\PTO\IDS-04-1449.wpd





SHEET _ 3 OF _ 3

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO. 5063-1-1

SERIAL NO. 09/624,902

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

APPLICANT JOHNSON

GROUP ART

FILING DATE

July 25, 2000 GROUP ART

	T - T				,		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME ;	CLASS	SUB CLASS	FILING DATE IF APPROP.
juth	54	5,867,654	2/2/1999	Ludwig et al.	395	200.34	
	55	5,844,600	12/1/1998	Келт	348	17	
	56	5,689,553	11/18/1997	Ahuja et al.	379	202	
	57	5,495,284	2/27/1996	Katz	348	15	
	58	5,450,123	9/12/1995	Smith	348	17	
	59	5,418,844	5/25/1995	Могтізеу et al.	379	207	
	60	5,408,526	4/18/1995	McFarland et al.	379	202	
	61	5,384,771	1/24/1995	Isidoro et al.	370	58.2	
	62	5,371,534	12/6/1994	Dagdeviren et al.	348	14	
	63	5,323,445	6/21/1994	Nakatsuka	348	15	
	64	5,195,086	3/16/1993	Baumgartner et al.	370	62	
V	65	5,113,431	5/12/1992	Ham	379	94	
into	66	4,796,293	1/3/1989	Blinken et al.	379	202	
	-						
				,			

FOREIGN PATENT DOCUMENTS

				SUB	TRANSLATION		
DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO	

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

	The state of the s
 <u>Ļ.</u>	

EXAMINER		
	Wen Inn -	

DATE CONSIDERED

10/14/04

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Oraw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 5063-1-1	SERIAL 0	NO. 19/624,902	
	NPEINFOR	MATION DISCLOSURE STATEMENT (Use several sheets if necessary)	APPLICANT JOHNSON			
	ADR 1 5 2004 W.		FILING DATE July 25, 2000	GROUP	P ART 2154	
E.	ir, stell	U.S. PATEN	T DOCUMENTS			
	*EXAMINER				SUB	FILING DATE

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROP.
Cuth	1	6,377,025	4/23/2002	Wu	320	132	
asse	2	6,108,703	8/22/2000	Leighton et al.	709	226	
CUTE	3	6,038,230	3/14/2000	Ofek	370		EWED
						NEO	

APR 2 1 2004

FOREIGN PATENT DOCUMENTS

				Techno sub	Hogy Cer Transl	ATION
DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
				· · · · · · · · · · · · · · · · · · ·	****	

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

WAR	*4	Gibbon et al.; "The Use of Network Delay Estimation for Multimedia Data Retrieval"; Multimedia Communications Laboratory, Department of Electrical and Computer Engineering, Boston University, Boston, Massachusetts 02215; MCL Technical Report 6- 15-1996; 29 pp.
WHC	5	. MCL Paper Abstracts; Ahanger; "Techniques for Automatic Digital Video Composition"; Department of Electrical and Computer Engineering, Boston University; December 11, 1998
unte	6	MCL Paper Abstracts; Ahanger et al.; "A Language to Support Automatic Composition of Newscasts"; Journal of Computer Information Technology; Vol. 6, No. 3; 1998
WAR	7	MCL Paper Abstracts; Ahanger et al.; "A Survey of Technologies for Parsing and Indexing Digital Video"; Journal of Visual Communication and Image Representation; Vol. 7, No. 1; March 1996; pp. 28-43
WAR	8	MCL Paper Abstracts; Ahanger et al.; "A System for Customized News Delivery from Video Archives"; <i>Proc. 4th Intl. Conf. on Multimedia Computing and Systems</i> ; June 1997, pp. 526-533
with	9	MCL Paper Abstracts; Ahanger et al.; "Automatic Composition Techniques for Video Production"; IEEE Trans. on Knowledge and Data Engineering; Vol. 10, No. 6, 1998
WH	10	MCL Paper Abstracts; Ahanger et al.; "Automatic Digital Video Production Concepts"; Handbook on Internet and Multimedia Systems and Applications, CRC Press, Boca Raton; December 1998
war	11	MCL Paper Abstracts; Ahanger et al.; "Data Semantics for Improving Retrieval Performance of Digital News Video Systems"; Proc. 8 th IFIP w.y Working Conference on Database Semantics, Rotorua, New Zealand; January 1999

EXAMINER	Wen Ja L.	DATE CONSIDERED	10/18/04.	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. BEST AVAILABLE COPY

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 5063-1-1	SERIAL NO. 09/624,902
(Use several sheets if necessary)	APPLICANT JOHNSON	
APR 1 5 2004 (3)	FILING DATE July 25, 2000	GROUP ART 2154

<u>የ</u> كــــــــــ	8/	
TUARE TUARE	12	MCL Paper Abstracts; Ahanger et al.; "Easy Ed: An Integration of Technologies for Multimedia Education"; Proc. of WebNet '97; October 1997
1	13	MCL Paper Abstracts; Ahanger et al.; "Video Query Formulation"; Proc. IS&T/SPIE Symposium on Electronic Imaging Science and Technology; February 1995; pp. 280-291
	14	MCL Paper Abstracts; Basu et al.; "An Implementation of Dynamic Service Aggregation fo rInteractive Video Delivery"; Proc. SPIE – Multimedia Computing and Networking; January 1998
	15	MCL Paper Abstracts; Basu et al.; "Optimal Stream Clustering Problems in Video-on-Demand"; Proc. Parallel and Distributed Computing and Systems; October 1998
	16	MCL Paper Abstracts; Basu et al.; "Scheduling of Secondary Content for Aggregation in Commercial Video-on-Demand Systems"; MCL Technical Report; December 16, 1998
	17	MCL Paper Abstracts; Boucher et al.; "Design and Perofrmance of a Multi-Stream MPEG-1 System Layer Encoder/Player Set"; Proc. IS&T/SPIE Symposium on Electronic Imaging Science and Technology; February 1995; pp. 435-446
	18	MCL Paper Abstracts; Carrer; "Environment for the Annotation of Video of Video Information via Metadata Collection and Management: Thesis, Department of Electronics and Informatics; March 1996
	19	MCL Paper Abstracts; Carrer et al.; "An Annotation Engine for Supporting Video Database Population"; Multimedia Tools and Applications; Vol. 5, No. 3; November 1997; pp. 233-258
	20	MCL Paper Abstracts; Carreira et al.; "Capture-Time Indexing Paradigm, Authoring Took, and Browsing Environment for Digital Broadcast Video"; Proc. IS&T/SPIE Symposium on Electronic Imaging Science and Technology; February 1995; 380-388
	21	MCL Paper Abstracts; Chen; "A Disk Scheduling Scheme and MPEG Data Layout Policy for Interactive Video Access from a Single Disk Storage Device"; Dept. of Electrical, Computer and Systems Engineering, Boston University, August 24, 1995
	22	MCL Paper Abstracts; Chen et al.; "A Prototype VOD Server to Support Many Concurrent MPEG Streams Using a Novel Disk Scheduling Strategy"; Multimedia Communications Laboratory Report; August 20, 1995
	23	MCL Paper Abstracts; Chen et al.; "A Scalable Video-on-Demand Service for the Provision of VCR-Like Functions"; Proc. 2 nd Intl. Conf. on Multimedia Computing Systems; May 1995; pp. 65-72
	24	MCL Paper Abstracts; Chen et al.; "A Storage and Retrieval Technique for Scalable Delivery of MPEG-Encoded Video"; Journal of Parallel and Distributed Computing; Vol. 30, No. 2; November 1995; pp. 180-189
	25	MCL Paper Abstracts; Chen et al.; "Physical Storage Organizations for Time-Dependent Multimedia Data"; Proc. 4th Intl. Conf. on Foundations of Data Organization and Algorithms; October 1993; pp. 19-34
	26	MCL Paper Abstracts; Chen et al.; "Storage Allocation Policies for Time-Dependent Multimedia Data"; IEEE Trans. on Knowledge and Data Engineering; 1996
	27	MCL Paper Abstracts; Deardorff et al.; "Video Scene Decomposition with the Motion Picture Parser"; SPIE; February 1994; Vol. 2187; pp. 44-55
	28	MCL Paper Abstracts; Gibbon; "Real-Time Scheduling for Multimedia Services Using Network Delay Estimation"; Dept. of Electrical, Computer and Systems Engineering, Boston University; 1994
V	29	MCL Paper Abstracts; Gibbon et al.; "Real-Time Data Delivery for Multimedia Networks"; <i>Proc. 18th Annual Conf. on Local Computer Networks</i> ; September 1993; pp. 7-16
work	30	MCL Paper Abstracts; Gibbon et al.; "Use of Network Delay Estimation for Multimedia Data Retrieval Descriptions" Vol. 14, No. 7, September 1996; pp. 1376-1387

APR 2 1 2004

EXAMINER Wen Jan L	DATE CONSIDERED	10/18/04 To	echnology Center 210

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 5063-1-1	SERIAL NO. 09/624,902
INFORMATION DISCLOSURE STATEMENT APR 1 5 2004 (Use several sheets if necessary)	APPLICANT JOHNSON	
APR 15 ZUIN	FILING DATE July 25, 2000	GROUP ART 2154

TATE OF THE	100110	
arte	31	MCL Paper Abstracts; Krishnamurthy; "A Dynamic Resource Reservation and Pricing Policy for Scalable Video Delivery"; Dept. of Electrical, Computer and Systems Engineering, Boston University; September 22, 1995
1	32	MCL Paper Abstracts; Krishnamurthy; "An ATM LAN for Multimedia Traffic"; Masters Thesis, Dept. Electrical, Computer and Systems Engineering; Boston University; August 1992
	33	MCL Paper Abstracts; Krishnamurthy et al.; "A Pricing Policy for Scalable VOD Applications"; Multimedia Systems; 1996
	34	MCL Paper Abstracts; Krishnamurthy et al.; "A Pricing Policy for Scalable VOD Applications"; <i>Proc. 2nd IEEE Intl. Workshop on Community Networking Integrated Multimedia Services to the Home</i> ; June 1995; pp. 139-146
	35	MCL Paper Abstracts; Krishnamurthy et al.; "Connection-Oriented Service Renegotiation for Scalable Video Delivery"; Proc. 1 st IEEE Intl. Conf. Multimedia Computing and Systems; May 1994; pp. 502-507
	36	MCL Paper Abstracts; Krishnan et al.; A Failure and Overload Tolerance Mechanism for Continuous Media Servers"; <i>Proc. ACM Multimedia</i> ; November 1997
	37	MCL Paper Abstracts; Krishnan et al.; "Service Aggregation Through Rate Adaptation Using a Single Storage Format"; <i>Proc. 7th</i> Intl. Workshop on Network and Operating System Support for Digital Audio and Video; May 1997
	38	MCL Paper Abstracts; Ligresti; "Environment for Capture, Analysis, and Annotationof Video Information"; Thesis, Department of Electronis and Informatics; March 1996
	39	MCL Paper Abstracts; Little; "A Framework for Synchronous Delivery of Time-Dependent Multimedia Data"; Multimedia Systems; 1993; pp. 175-200
	40	MCL Paper Abstracts; Little; "Protocols for Bandwidth-Constrained Multimedia Traffic"; Proc. 4th IEEE COMSOC Intl. Workshop on Multimedia Communications; April 1992; pp. 150-159
	41	MCL Paper Abstracts; Little; "Time-Based Media Representation and Delivery in Multimedia Systems"; ACM Press; March 1994; pp. 175-200
	42	MCL Paper Abstracts; Little et al.; "A Digital Video-on-Demand Service Supporting Content-Based Queries"; <i>Proc. ACM Multimedia</i> ; August 1993; pp. 427-436
	43	MCL Paper Abstracts; Little et al.; "An Intermedia Skew Control System for Multimedia Data Presentation"; <i>Proc. 3rd Intl.</i> Workshop on Network and Operating System Support for Digital Audio and Video; Vol. 712; December 1993
	44	MCL Paper Abstracts; Little et al.; "Client-Server Metadata Management for the Delivery of Movies in a Video-On-Demand System"; Proc. 1st International Workshop on Services in Distributed and Networked Environments; June 1994; pp. 11-18
	45	MCL Paper Abstracts; Little et al.; "Interval-Based Temporal Models for Time-Dependent Multimedia Data"; IEEE on Data and Knowledge Engineering; Vol. 5, No. 4; August 1993; pp. 551-563
	46	MCL Paper Abstracts; Little et al.; "Multimedia Synchronization"; IEEE Data Engineering Bulletin; Vol. 14, No. 3, September 1991; pp. 26-35
	47	MCL Paper Abstracts; Little et al.; "Multimedia Synchronization Protocols for Broadband Integrated Services"; IEEE Journal on Slected Areas in Communications; Vol. 9, No. 9, December 1991; pp. 1368-1382
V	48	MCL Paper Abstracts; Little et al.; "Network Considerations for Distributed Multimedia Object Management and Composition!"; IEEE Network; Vol. 4, No. 6; November 1990; pp. 32-49
with	49	MCL Paper Abstracts; Little et al.; "Popularity-Based Assignment of Movies to Storage Devices in a Video on Demand Stems," Multimedia Systems; Vol. 2, No. 6; January 1995; pp. 280-287

APR 2 1 2004

		· · · · · · · · · · · · · · · · · · ·	
EXAMINER	Wen Jan R.	DATE CONSIDERED 10/18/04 Technology Co	enter 2100

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. BEST AVAILABLE COP

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 5063-1-1	SERIAL NO. 09/624,902
OTP ASFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)	APPLICANT JOHNSON	
APR 1 5 2004 &	FILING DATE July 25, 2000	GROUP ART 2154

MCL Paper Abstracts; Little et al.; "Scheduling of Bandwidth-Constrained Multimedia Traffic"; Computer Communications; Vol. No. 5; July/August 1992; pp. 381-387 MCL Paper Abstracts; Little et al.; "Selection and Dissemination of Information via the Virtual Video Browser"; Journal of Multimedia Tools and Applications; Vol. 1, No. 2; June 1995; pp. 149-172 MCL Paper Abstracts; Little et al.; "Spatio-Temporal Composition of Distributed Multimedia Objects for Value-Added Networks; Computer, Vol. 24, No. 10, October 1991, pp. 42-50 MCL Paper Abstracts; Little et al.; "Synchronization and Storage Models for Multimedia Objects"; IEEE Journal on Selected Are in Communications; Vol. 8, No. 3; April 1990; pp. 413-427 MCL Paper Abstracts; Little et al.; "The Use of Multimedia Technology in Distance Learning"; MnNet '95; September 1995; pp. 17
MCL Paper Abstracts; Little et al.; "Scheduling of Bandwidth-Constrained Multimedia Traffic"; Computer Communications; Vol. No. 5; July/August 1992; pp. 381-387 MCL Paper Abstracts; Little et al.; "Selection and Dissemination of Information via the Virtual Video Browser"; Journal of Multimedia Tools and Applications; Vol. 1, No. 2; June 1995; pp. 149-172 MCL Paper Abstracts; Little et al.; "Spatio-Temporal Composition of Distributed Multimedia Objects for Value-Added Networks; Computer, Vol. 24, No. 10, October 1991, pp. 42-50 MCL Paper Abstracts; Little et al.; "Synchronization and Storage Models for Multimedia Objects"; IEEE Journal on Selected Are in Communications; Vol. 8, No. 3; April 1990; pp. 413-427 MCL Paper Abstracts; Little et al.; "The Use of Multimedia Technology in Distance Learning"; MnNet '95; September 1995; pp. 17
No. 5; July/August 1992; pp. 381-387 MCL Paper Abstracts; Little et al.; "Selection and Dissemination of Information via the Virtual Video Browser"; Journal of Multimedia Tools and Applications; Vol. 1, No. 2; June 1995; pp. 149-172 MCL Paper Abstracts; Little et al.; "Spatio-Temporal Composition of Distributed Multimedia Objects for Value-Added Networks; Computer, Vol. 24, No. 10, October 1991, pp. 42-50 MCL Paper Abstracts; Little et al.; "Synchronization and Storage Models for Multimedia Objects"; IEEE Journal on Selected Are in Communications; Vol. 8, No. 3; April 1990; pp. 413-427 MCL Paper Abstracts; Little et al.; "The Use of Multimedia Technology in Distance Learning"; MnNet '95; September 1995; pp. 17
Multimedia Tools and Applications; Vol. 1, No. 2; June 1995; pp. 149-172 MCL Paper Abstracts; Little et al.; "Spatio-Temporal Composition of Distributed Multimedia Objects for Value-Added Networks; Computer, Vol. 24, No. 10, October 1991, pp. 42-50 MCL Paper Abstracts; Little et al.; "Synchronization and Storage Models for Multimedia Objects"; IEEE Journal on Selected Are in Communications; Vol. 8, No. 3; April 1990; pp. 413-427 MCL Paper Abstracts; Little et al.; "The Use of Multimedia Technology in Distance Learning"; MnNet '95; September 1995; pp. 17
Computer, Vol. 24, No. 10, October 1991, pp. 42-50 54 MCL Paper Abstracts; Little et al.; "Synchronization and Storage Models for Multimedia Objects"; IEEE Journal on Selected Are in Communications; Vol. 8, No. 3; April 1990; pp. 413-427 55 MCL Paper Abstracts; Little et al.; "The Use of Multimedia Technology in Distance Learning"; MnNet '95; September 1995; pp. 17
in Communications; Vol. 8, No. 3; April 1990; pp. 413-427 MCL Paper Abstracts; Little et al.; "The Use of Multimedia Technology in Distance Learning"; MnNet '95; September 1995; pp. 17
17
56 MCL Paper Abstracts; Perez-Luque; "A Temporal Reference Framework for Multimedia Synchronization Techniques"; Departm of Signals, Systems, and Radiocommunications, Universidad Politecnica de Madrid; October 11, 1995
57 MCL Paper Abstracts; Perez-Luque et al.; "A Temporal Reference Framework for Multimedia Synchronization"; IEEE Journal of Selected Areas in Communications; Vol. 14, No. 1; January 1996; pp. 36-51
58 MCL Paper Abstracts; Perez-Luque et al.; "Temporal Models for Multimedia Synchronization"; Proc. Interactive Multimedia over Networks; July 1994
59 MCL Paper Abstracts; Venkatesh et al.; "A Model for Evaluating the Cost-Performance Characteristics of Single Disk Storage Systems for Supporting Digital Video Content"; Proc. 6th Intl. Workshop on Network and Operating System Support for Digital Audio and Video; April 1996; pp. 139-146
MCL Paper Abstracts; Venkatesh et al.; "Dynamic Service Aggregation for Efficient Use of Resources in Interactive Video Delivery"; Proc. of the 5th Intl. Workshop on Network on Operating System Support for Digital Audio and Video; November 1995 pp. 113-116
MCL Paper Abstracts; Venkatesh et al.; "Investigation of Web Server Access as a Basis for Designing Video-on-Demand Systems"; Proc. 1st Intl. Symposium on Photonics Technologies and Systems for Voice, Video, and Data Communications; October 1995; Vol. 2617-06
62 MCL Paper Abstracts; Venkatesh et al.; "The Use of Media Charateristics and User Behavior for the Design of Multimedia Servers"; Multimedia Information Storage and Management, Kluwer Academic Publishers; 1996; pp. 95-116
63 MCL Paper Abstracts; Wittenburg et al.; "An Adaptive Document Management System for Shared Multimedia Data"; Proc. 1st IEEE Intl. Conf. on Multimedia Computing and Systems; May 1994; pp. 245-254
Michel; "Synchronized Multimedia"; W3C Multimedia Activity, December 13, 2000
Sandstå et al.; "Video Server on an ATM Connected Cluster of Workstations"; Department of Computer and Information Science Norwegian University of Science and Technology, N-7034 Trondheim, Norway; November 1997; pp. 1-18

RECEIVED

APR 2 1 2004

Technology Center 2100

			TOVIIIOIO 9 TO OCINO
EXAMINER	iller Ja L-	DATE CONSIDERED	10/18/04

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.